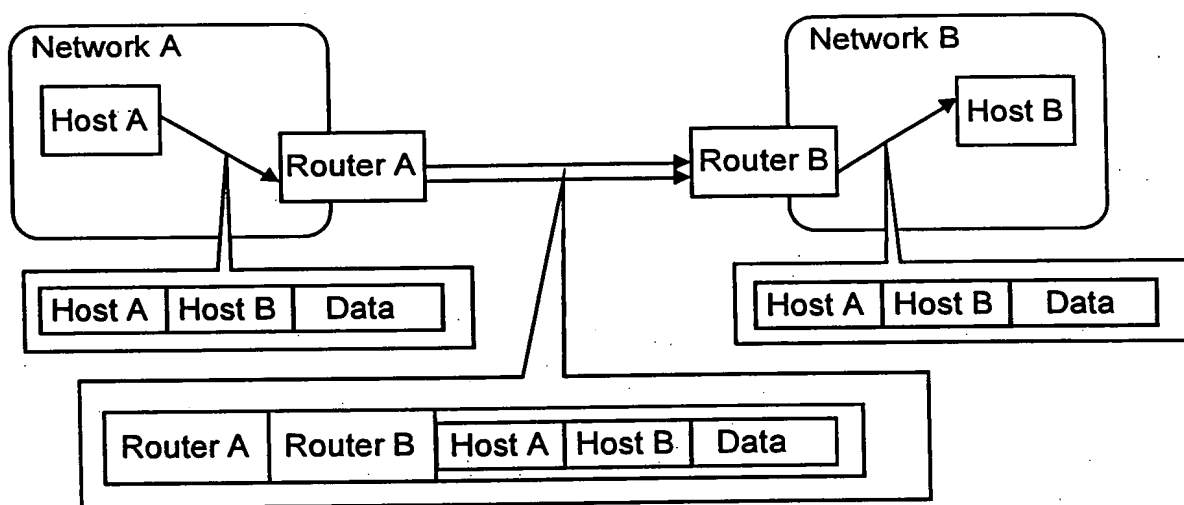
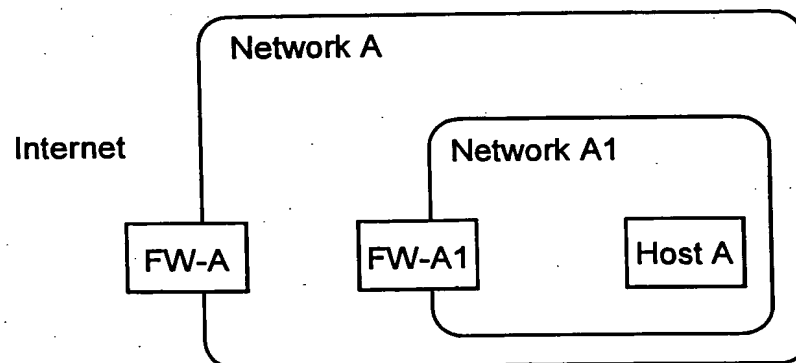


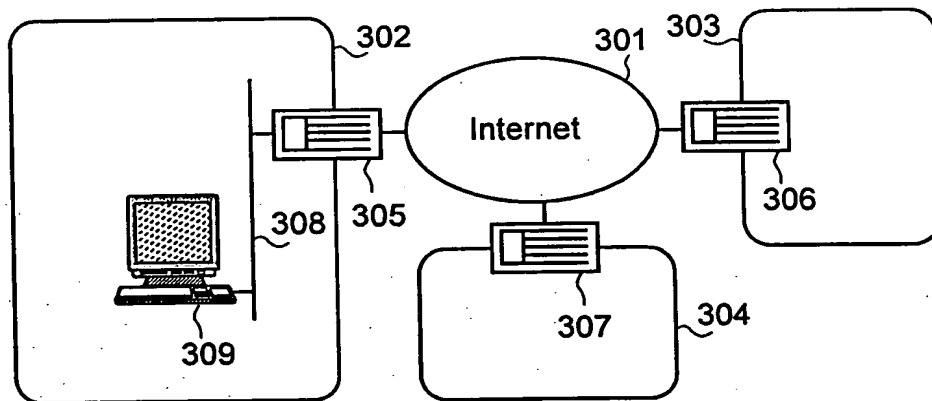
## FIG.1



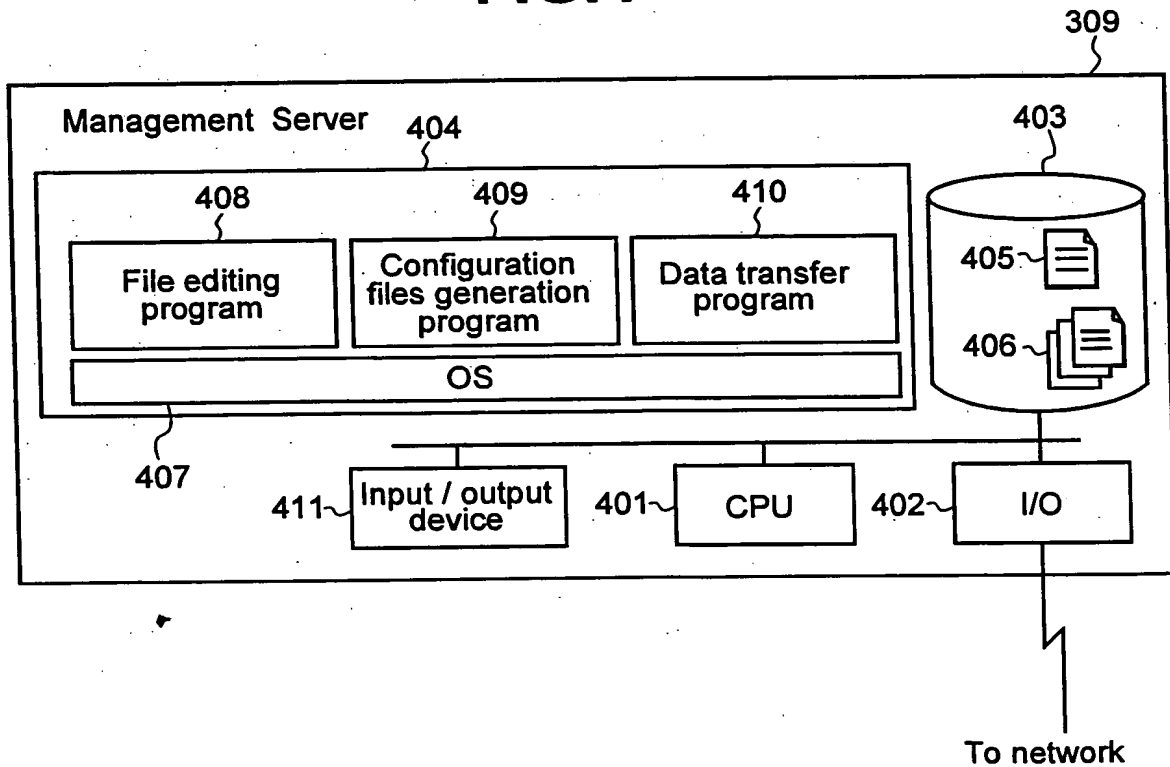
## FIG.2



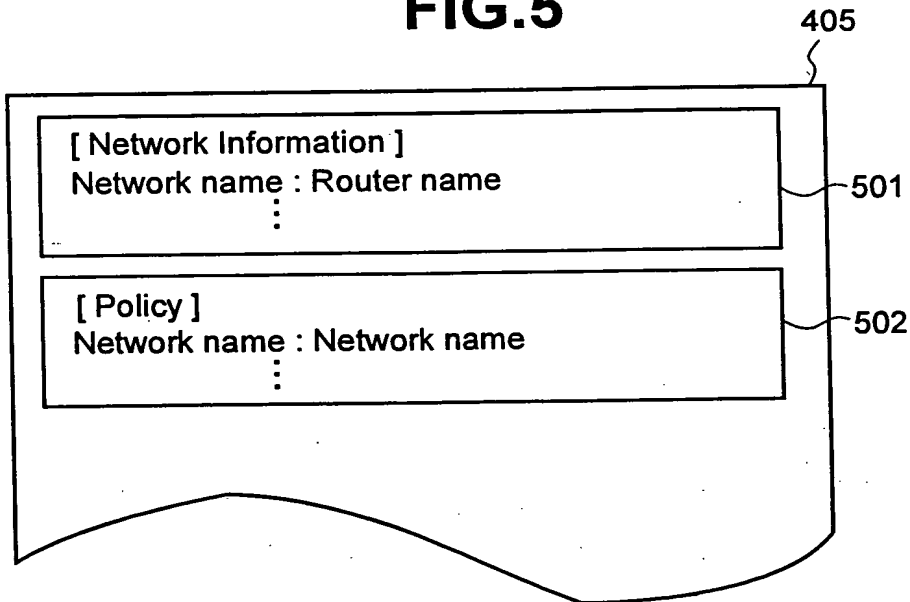
## FIG.3



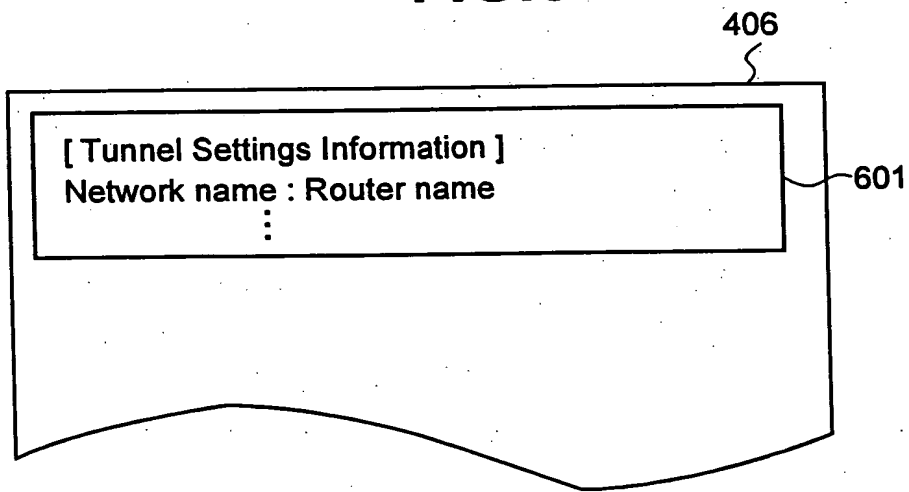
## FIG.4



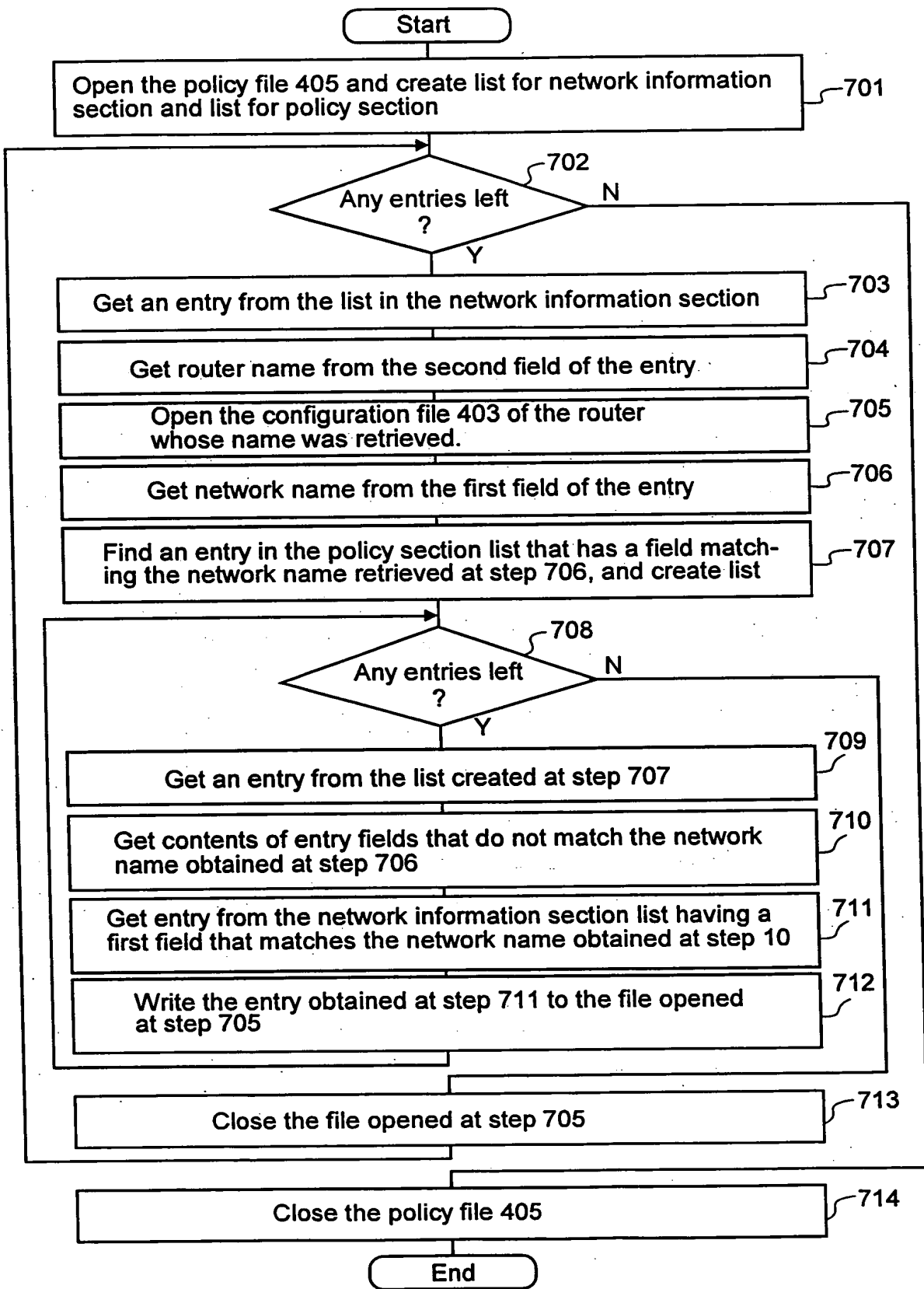
## FIG.5



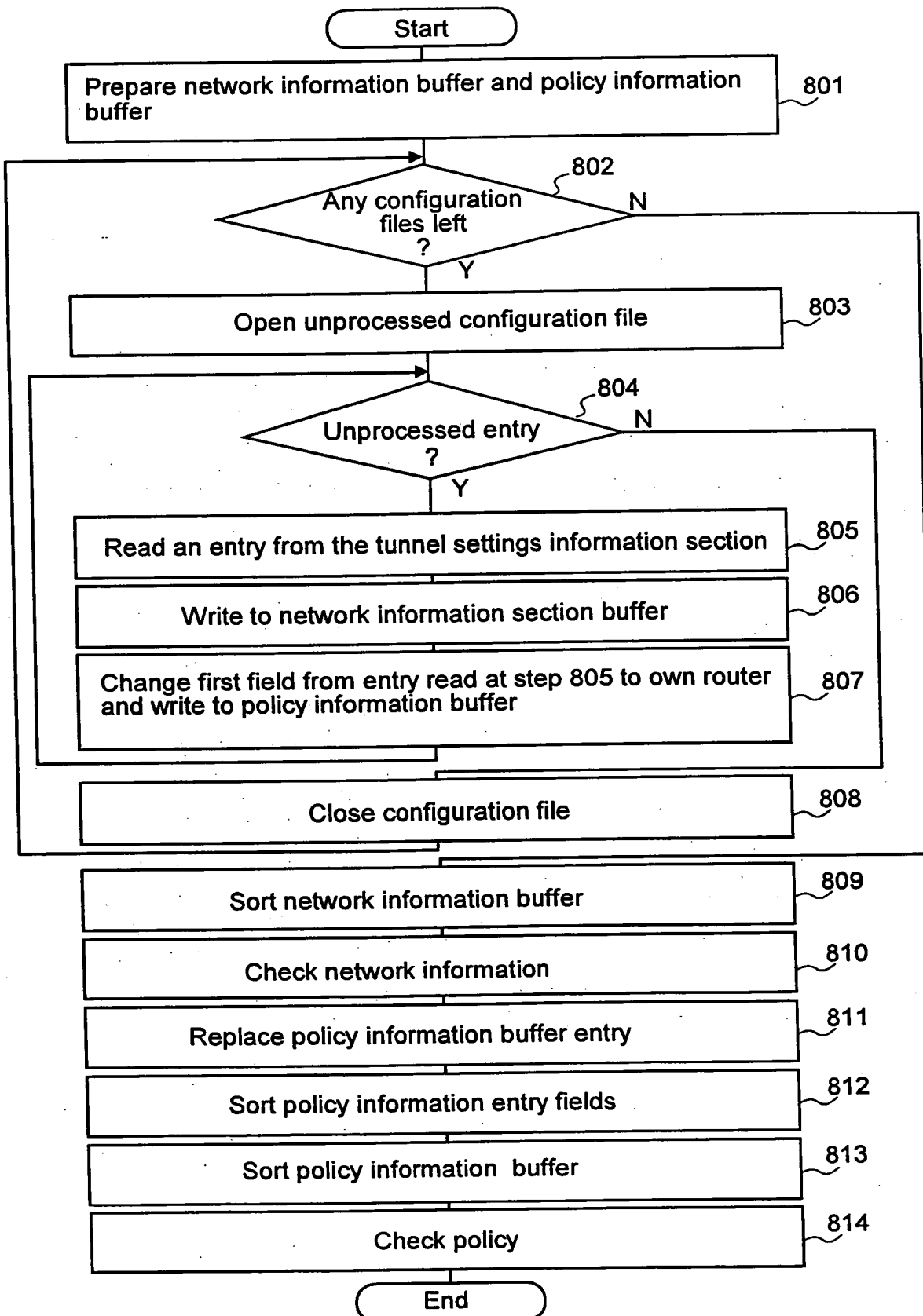
## FIG.6



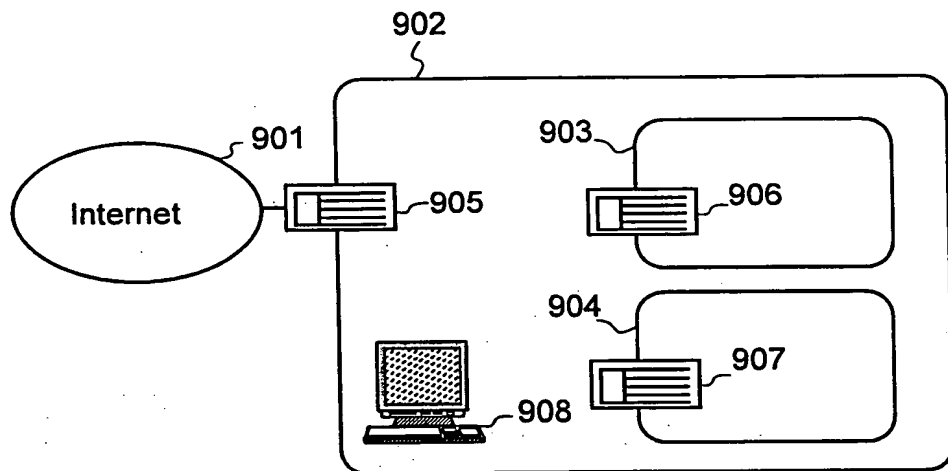
# FIG.7



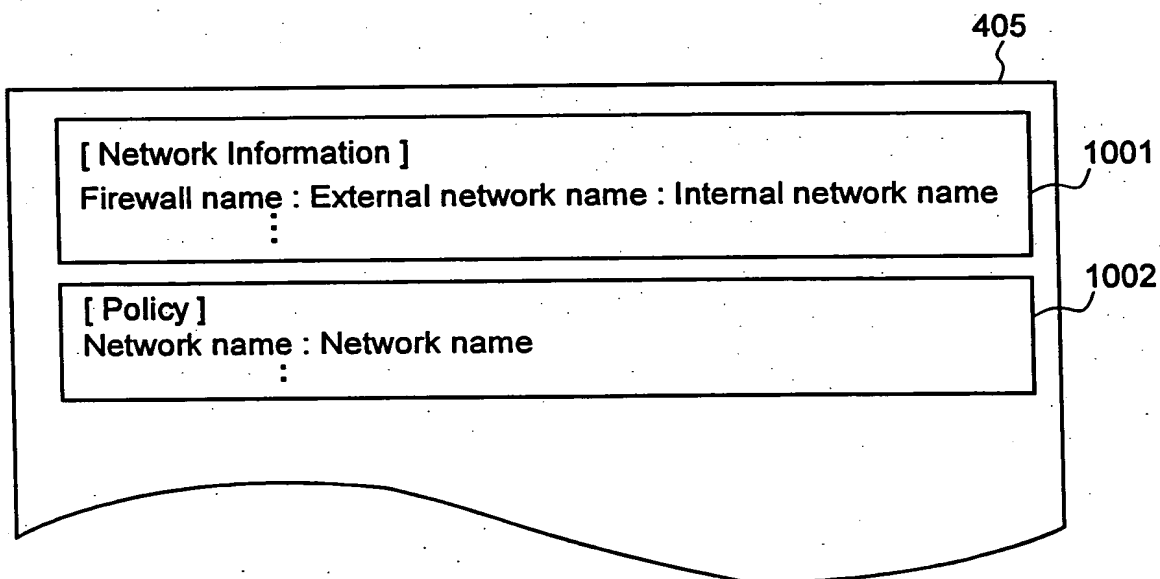
# FIG.8



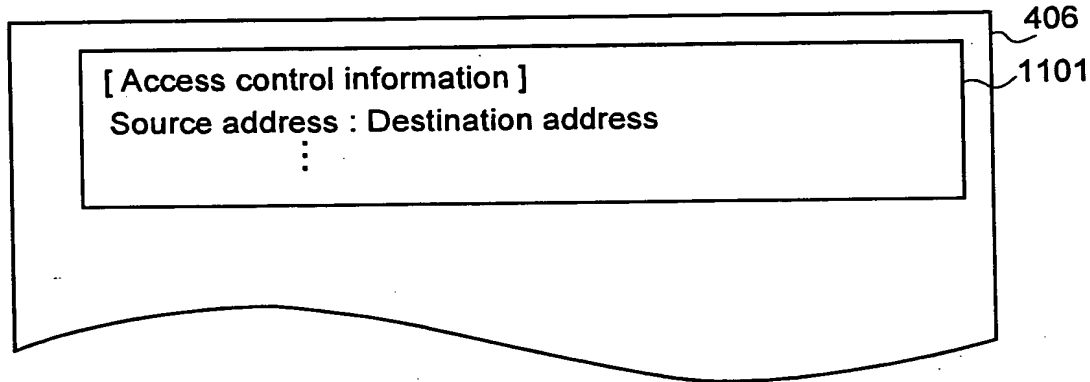
## FIG.9



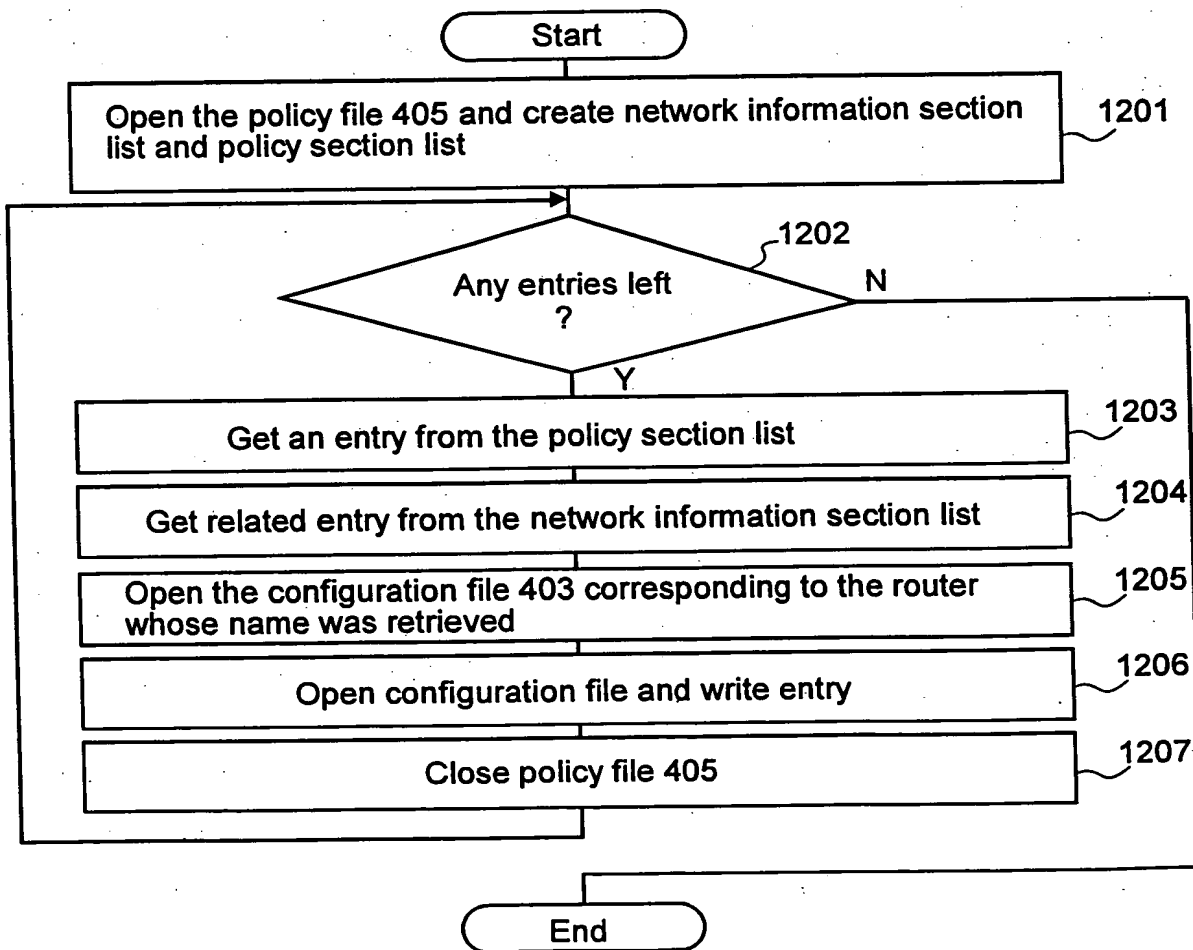
## FIG.10



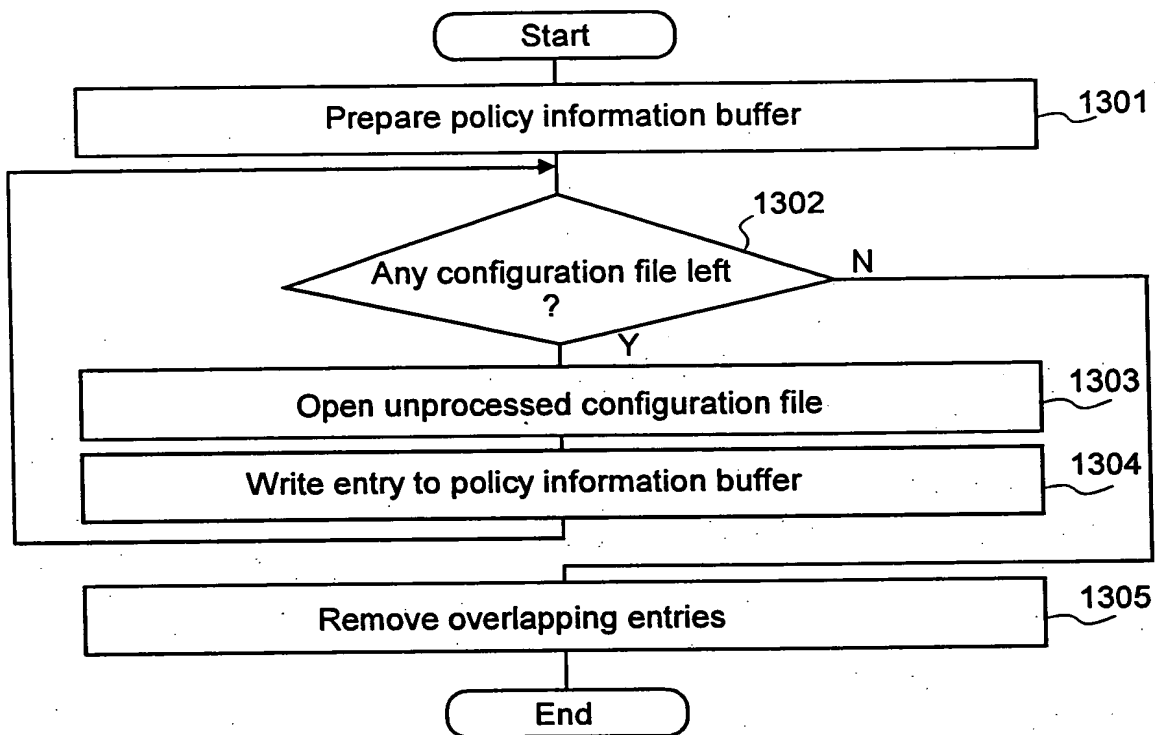
## FIG.11



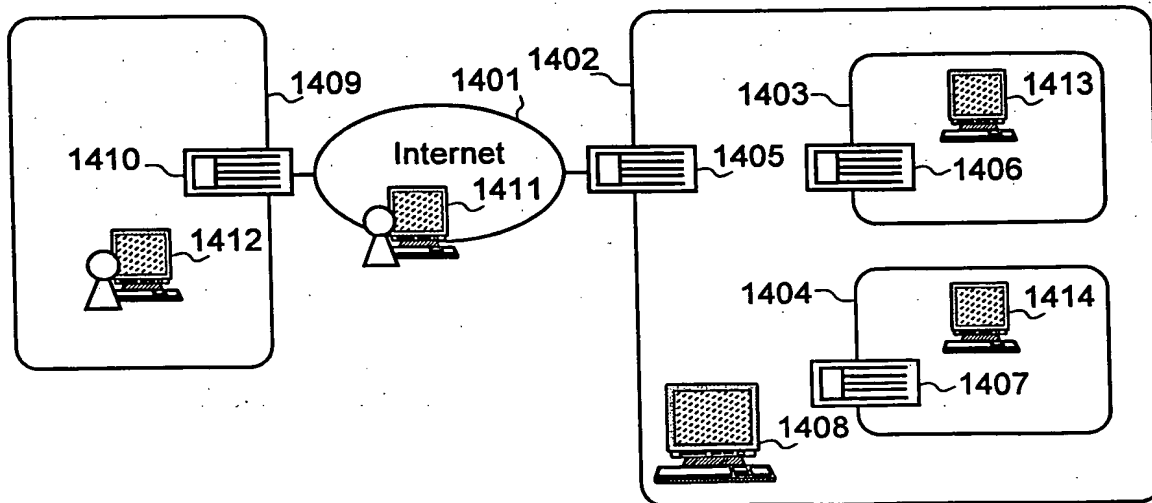
## FIG.12



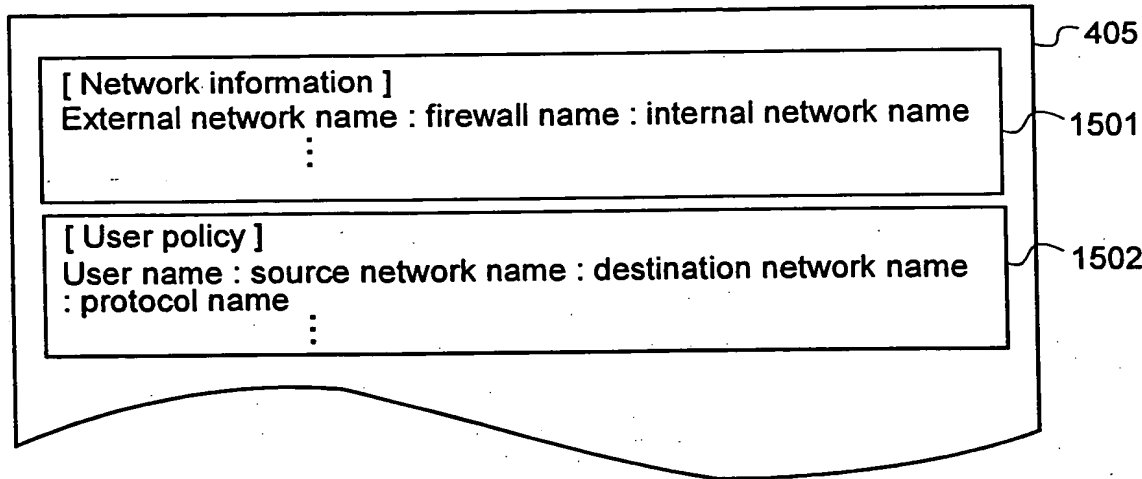
## FIG.13



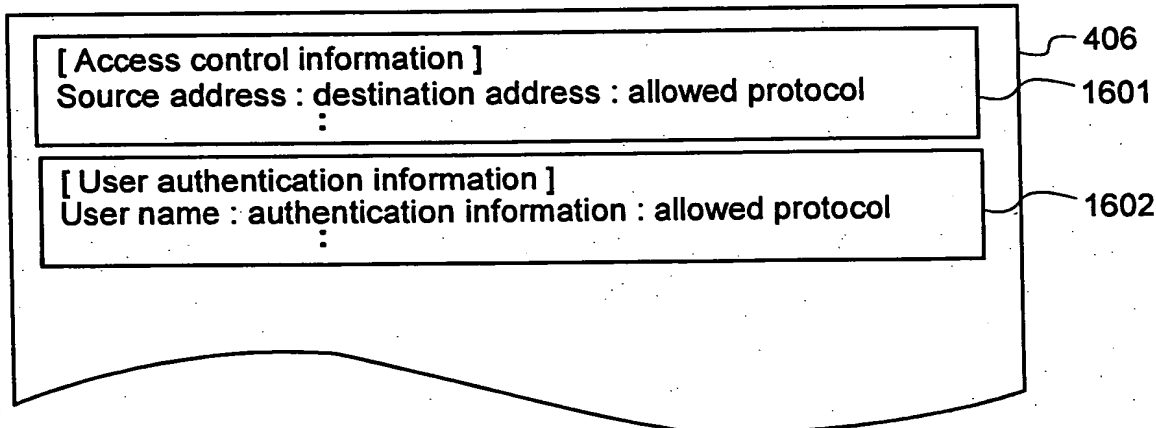
## FIG.14



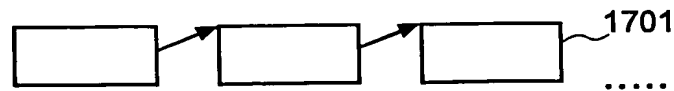
## FIG.15



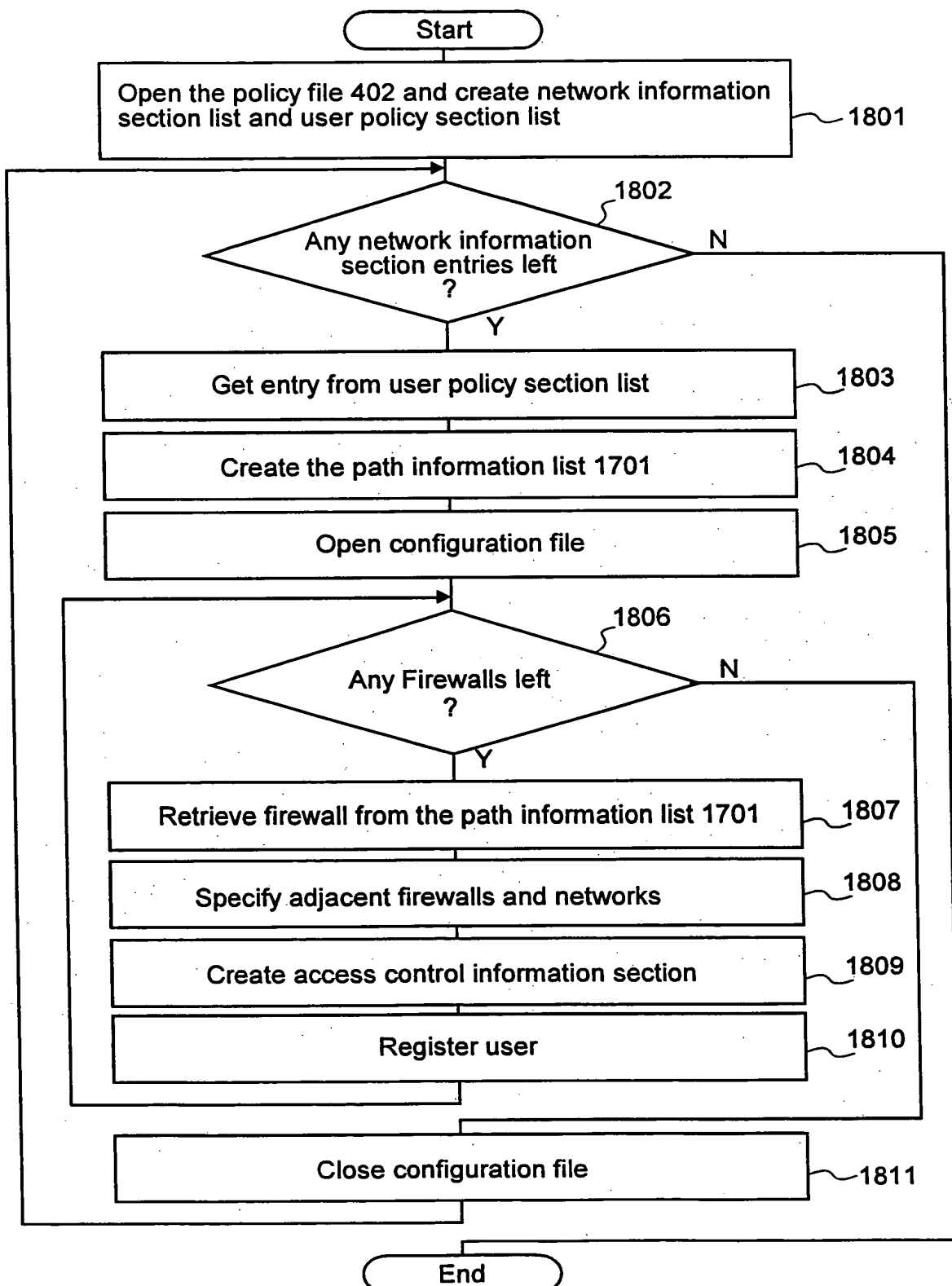
## FIG.16



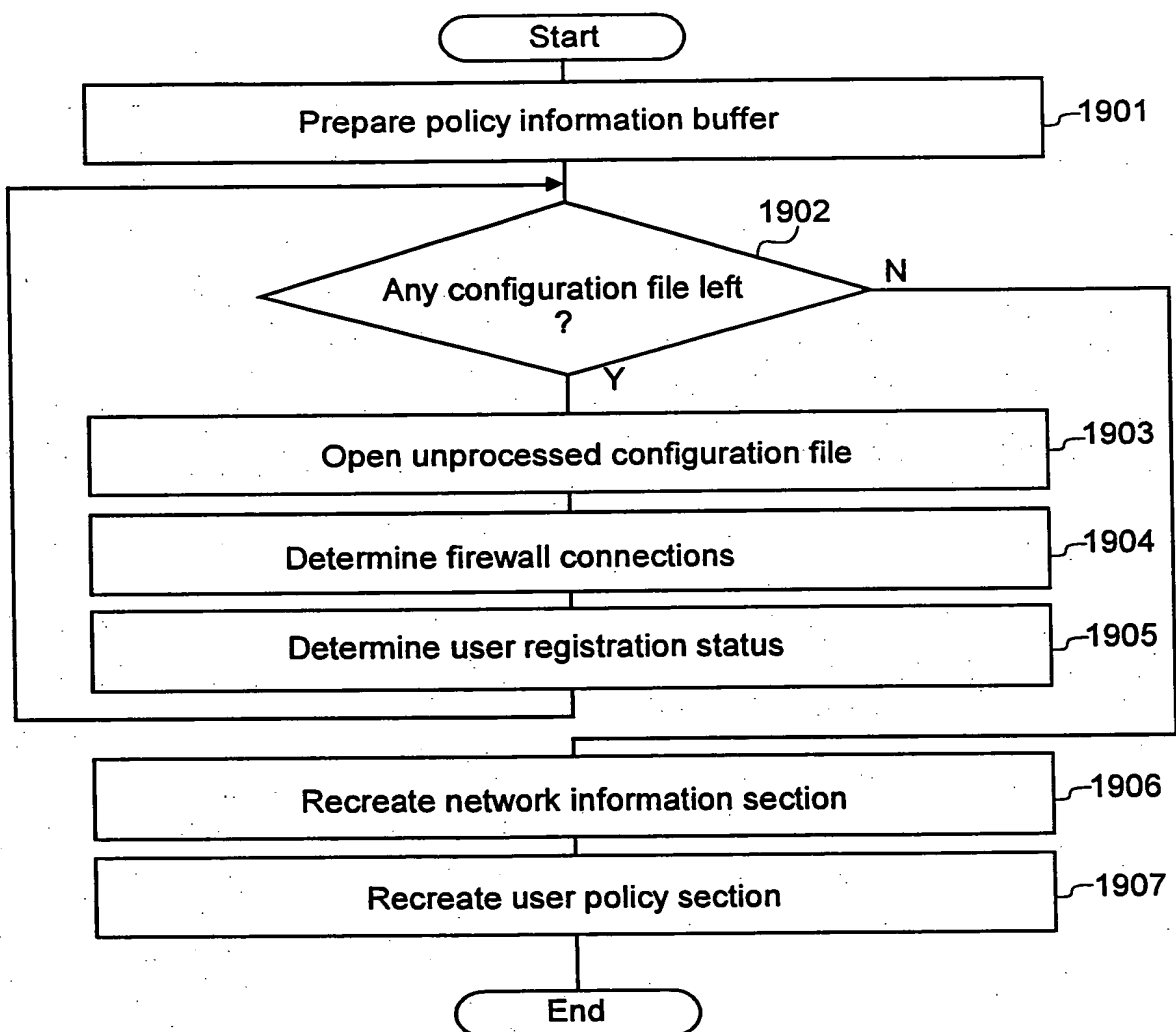
## FIG.17



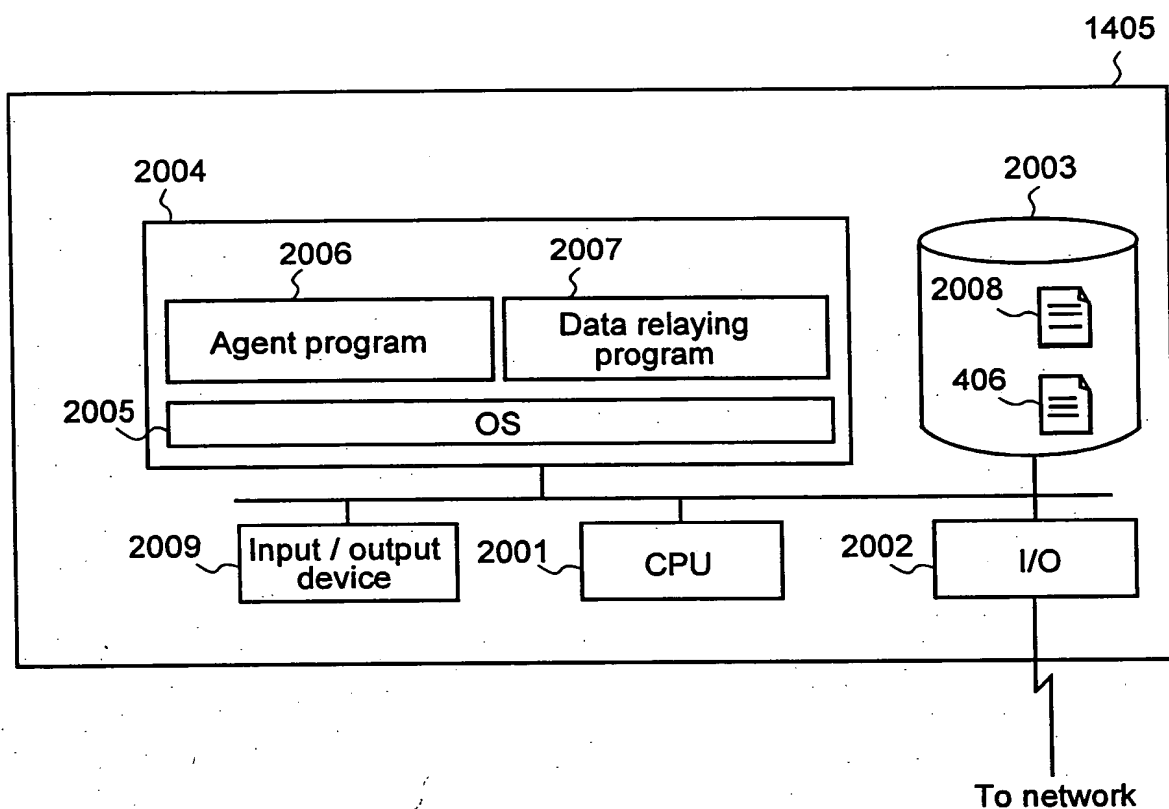
# FIG.18



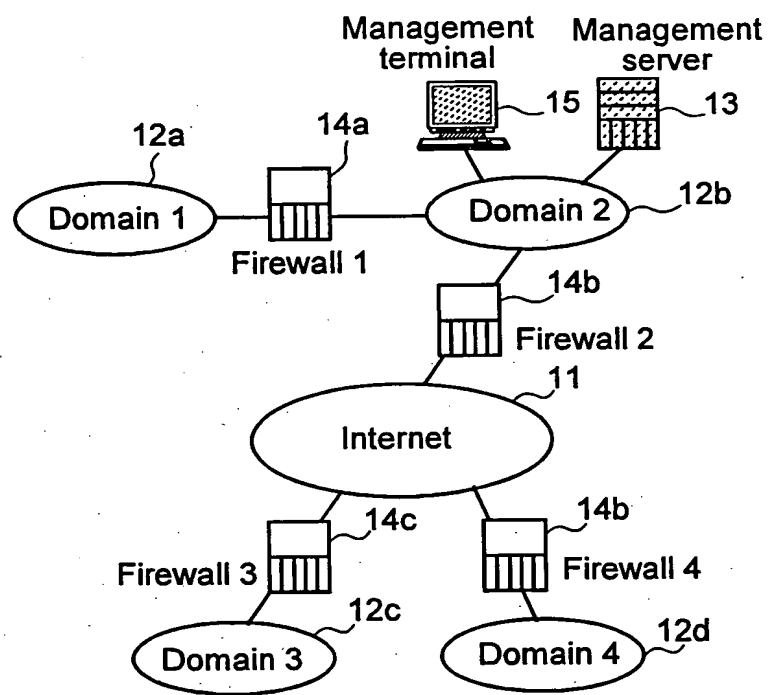
# FIG.19



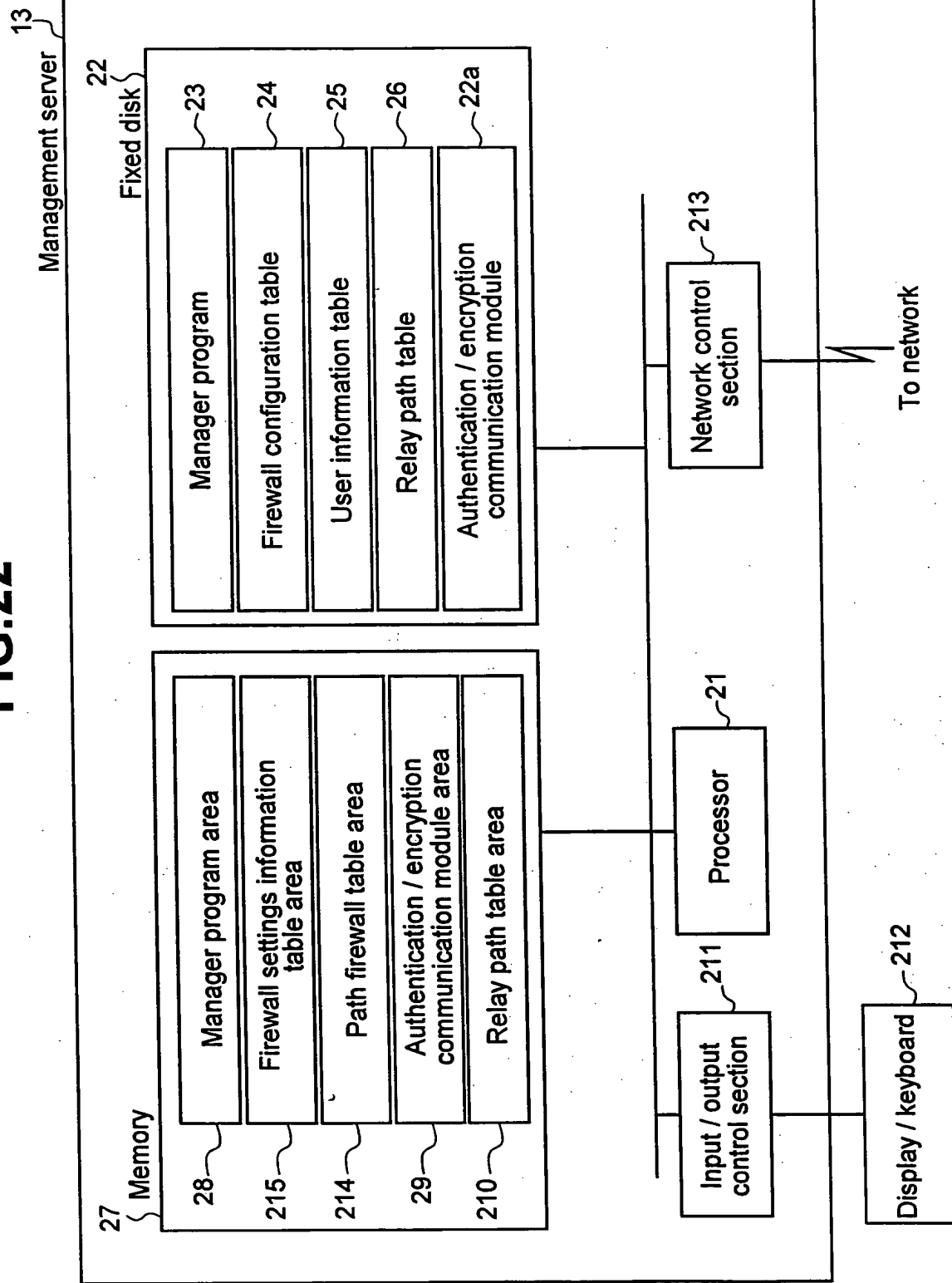
# FIG.20



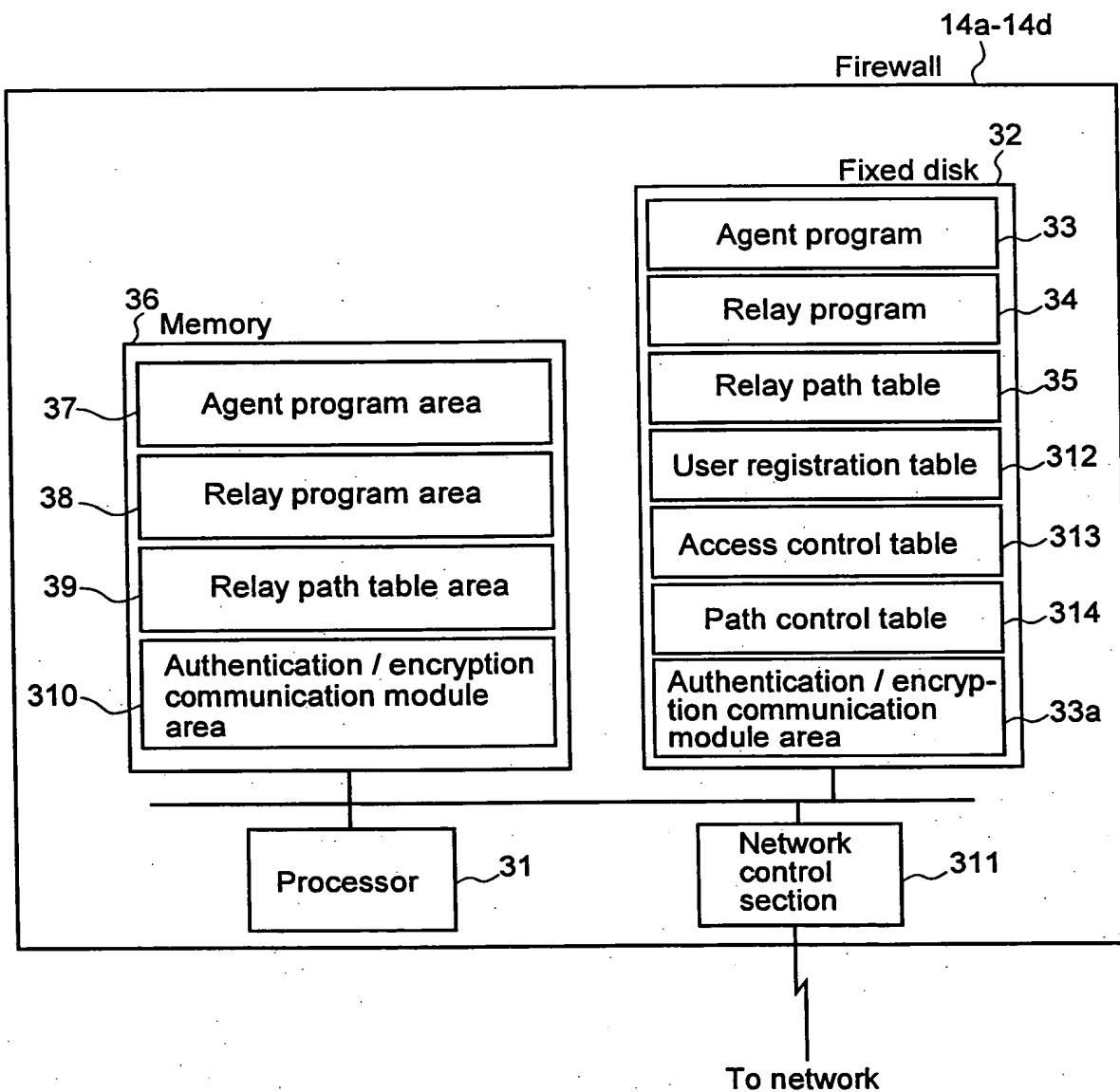
# FIG.21



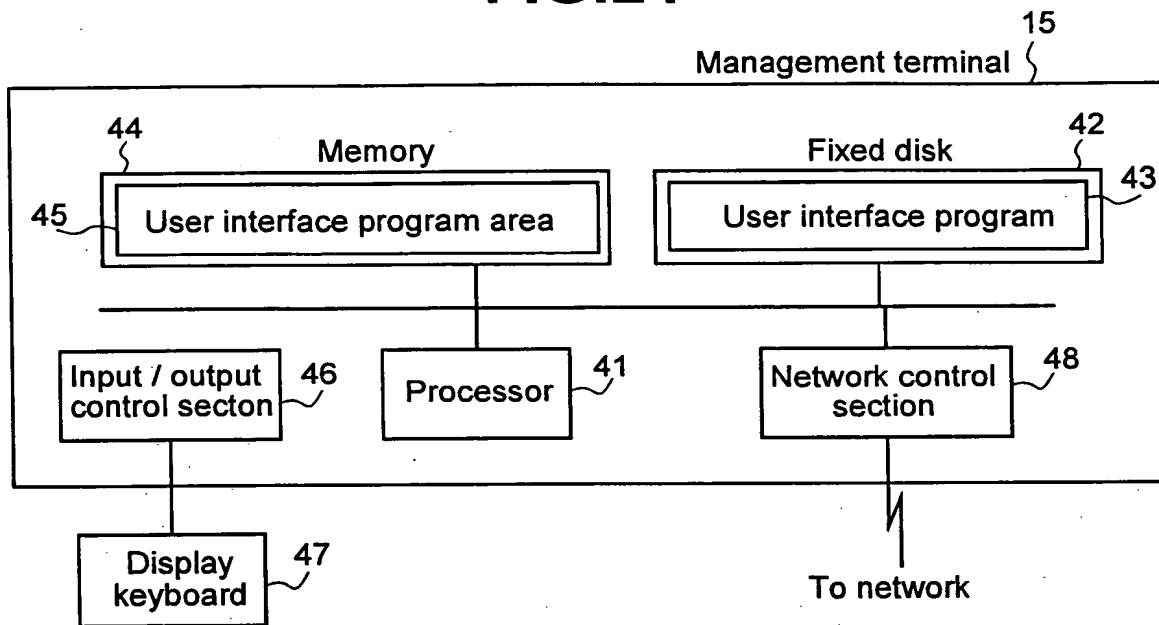
**FIG.22**



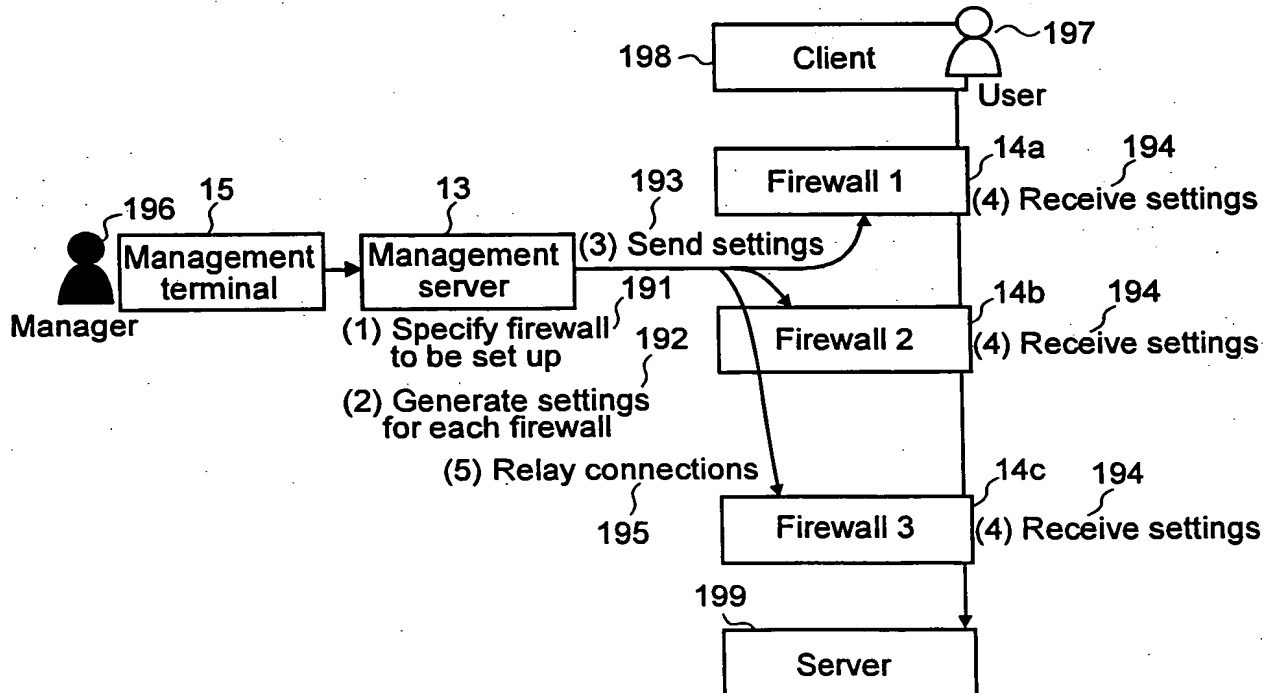
# FIG.23



# FIG.24



# FIG.25



## FIG.26

Global user name :  52

Client address :  53

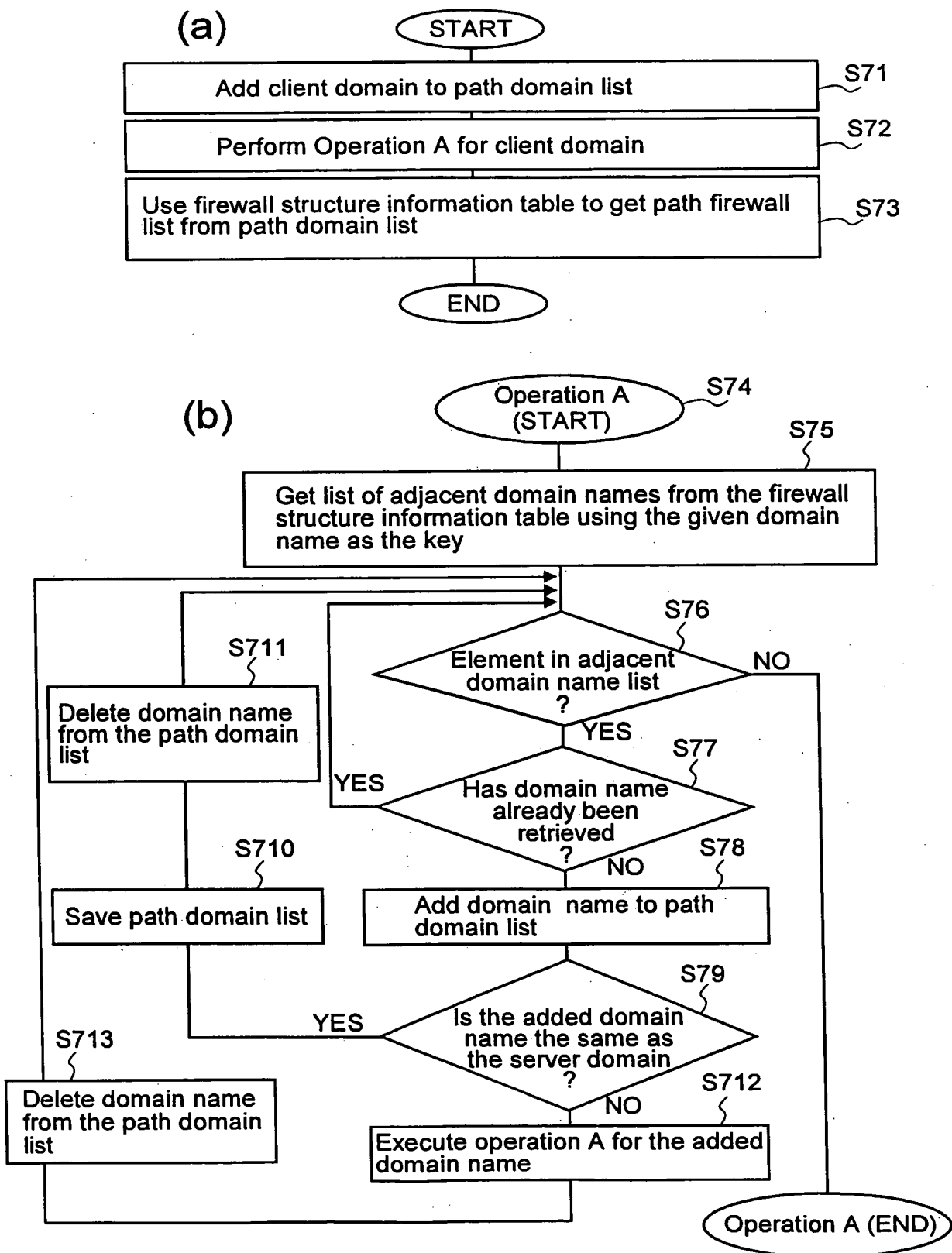
Server address :  54

Service / Protocol :  55

## FIG.27

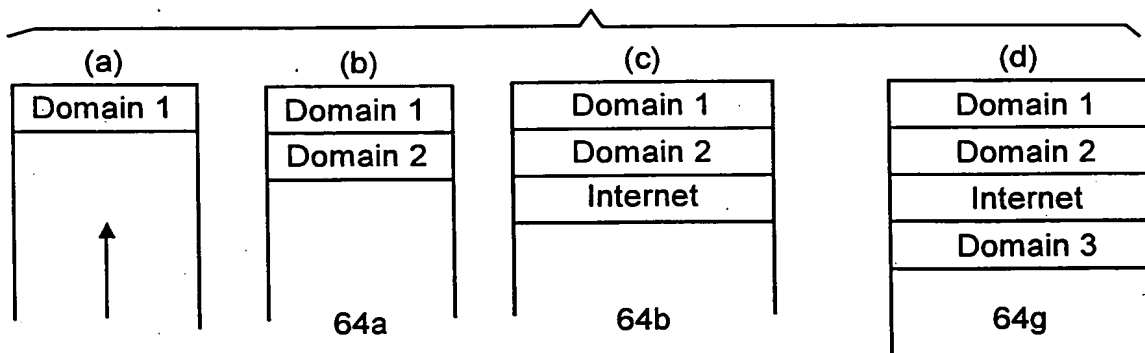
Firewall structure information table			
61	62	63	24
64a	Domain name	Firewall name	Adjacent domain name
64b	Domain 1	Firewall 1	Domain 2
64c	Domain 2	Firewall 2	Internet
64d	Domain 2	Firewall 1	Domain 1
64e	Domain 3	Firewall 3	Internet
64f	Domain 4	Firewall 4	Internet
64g	Internet	Firewall 2	Domain 2
64h	Internet	Firewall 3	Domain 3
	Internet	Firewall 4	Domain 4

# FIG.28



# FIG.29

Path domain lists 216



# FIG.30

The diagram shows a "Path firewall table" structure with the following components:

- Header row: "Client address" and "Server address" (labeled 81, 82, 83).
- Body row: "Domain 1", "Domain 3", "Firewall 1", "Firewall 2", and "Firewall 3".
- Total row count: 214.